

## **Erratum**



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HANNELORE PAXTON & ANDRES ARIAS (2017) Unveiling a surprising diversity of the genus *Diopatra* Audouin & Milne Edwards, 1833 (Annelida: Onuphidae) in the Macaronesian region (eastern North Atlantic) with the description of four new species . *Zootaxa*, 4300: 505–535.

Continued Table 1 on page 520 as follows:

IABLE 1. (Cont.)										
Characteristic	D. budaevae	D. gallardoi	D. hektoeni	D.	D. mariae	D.	D. mellea sp.	D. micrura	D.	D.
	sp. nov.		sp.nov.	madeirensis	sp. nov.	marocensis	nov.		neapolitana	brevicirris, indet.
No. of modified parapodia	4	4	4-5	4-5	4	4	5–6	4	3-4	ż
Hooks of modified	-opnesd	-opnasd	-opnesd	-opnesd	-opnesd	-opnesd	-opnesd	-opnesd	-opnesd	-opnasd
parapodia	compound	compound	compound	punoduoo	punoduoo	punoduoo	compound	compound	compound	compound
Tip of hooks	bidentate	bidentate	bidentate	bidentate	bidentate	bidentate	bidentate	bidentate	uni- to bidentate	bidentate
Lower postchaetallobe	absent	absent	absent	absent	present	absent	present	absent	absent	3
Max. number of branchial whorls	3.4	20	7	10	12	6-9	15	8-14	20	ż
Start of single filaments (chaetiger)	13	36-41	30	38	50	30-40	70	30–50	50-70	30
Limbate chaetae	finely	coarsely	coarsely	coarsely	coarsely	coarsely	finely	finely	coarsely	
	serrated	serrated	serrated	serrated	serrated	serrated	serrated	serrated	serrated	
Shape of pectinate chaetae	slightly oblique	transverse	slightly oblique	slightly oblique	slightly oblique	transverse	slightly oblique	transverse	transverse to slightly oblique	<i>د.</i>
No. of teeth on pectinate chaetae	5–13	14–19	15–20	25–30	18–22	11–20	4-11	5-10	5-10	
No. of pectinate chaetae at chaet. 40	2–3	>20	2–5	5–6	10	9-9	2–5	¿	2-9	
Start of subacicular hooks	10	17–21	10-11	15–17	17	13–15	19–20	8–13	16–22	ż
Distribution	Canaries	Off Namibia; Canaries	Cape Verde	Madeira; Canaries	Canaries	Eastern N. Atlantic; Mediterran ean	Canaries	Eastern N. Atlantic; Mediterran ean	Eastern N. Atlantic; Mediterran ean	Madeira
Reference	present study	Paxton 2016; present	present study	Langerhans, 1880; present	present study	Paxton et al., 1995; Pires et al.	present study	Pires et al., 2010; present	Delle Chiaje, 1841; Arias	Grube, 1857
		study		study		2012b; present study		study	et al. 2010	